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							Appii	<sup>cation</sup> 09/	<u>743543</u>	OFGS File	OFGS File No. P/1929-78				
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REPORTING 10 J OFGS File No. P/1929-78 APPLICANT'S ART CITATION Applicant Kazunori OZAWA (Use several sheets if necessary) Group Art Unit Filing Date U.S. PATENT DOCUMENTS Examiner Initial Sub-class Filing Date If Appropriate Document Number Date Class Name FOREIGN PATENT DOCUMENTS Translation Document Number Date Country Class Subclass No X Abs-2 2 2 08/12/94 Japan ML tract only ML 1 9 5 02/14/97 4 4 Japan Abstract only 0-0 9 01/16/98 1 1 3 X Abs-Japan ML tract only OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

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						Appli	ication 09/743,54	43	OFGS File 1	OFGS File No. P/1929-78				
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mpl		"Code-exited linear prediction: High quality speech at very low bit rates" by M. Schroeder and B. Atal (Proc. ICASSP, pp. 937-940, 1985).												
MAC	1	"Improved speech quality and efficient vector quantization in SELP" by Klein et al., (Proc. IÇASSP, pp. 155-158, 1988).												
MAL	V	"16 kb pp. 13	"16 kbps wideband speech coding technique based on algebraic CELP" (Proc. ICASSP, pp. 13-16, 1991 by C. Laflamme et al.											
Mrc		"Signal Analysis and System Identification" by Nakamizo (pp. 82-87, issued in 1988, Corona Publishing Co., Ltd.												
MAL	V	"Speech information compression by linear spectrum pair (LSP) voice analysis synthesis method" (Journal of the Institute of Electronics, Information and Communication Engineers, J64-A, pp. 599-606, 1981.												
MAC		"LSP Coding Using VQ-SVQ With Interpolation in 4.075 kbps M-LCELP speech coder" by T. Nomura et al., (Proc. Mobile Multimedia Communications, PP B. 2. 5, 1993).												
MAL		"Pitch predictors with high temporal resolution" by P. Kroon et al., (Proc. ICASSP, pp. 661-664, 1990).												
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EXAMINER: Initia	al if citati	on considere	d, whet	her or n	ot citati	ion is in	n conformance with	th MPEP § 609; Draw line throu	gh citation if n	not in conform	nance and no	ot		
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